**Anterior abdominal wall**

1. External oblique muscle
2. Internal oblique muscle
3. Transversus abdominus muscle
4. Rectus abdominus muscle
5. External oblique aponeurosis
6. Internal oblique aponeurosis
7. Spermatic cord

G- Testis

N- Sinus of epididymis

O- Epididymis

R- Deep inguinal ring

S- Median umbilical ligament

**Oral cavity**

* Hard and soft palate
* Tongue (genioglossus, hyoglossus)…nerve supply
* Geniohyoid, digastric, stylohyoid and mylohyoid muscles (nerve supply).
* Pharynx (naso-oro-laryngo).
* Palatine tonsil (artery supply-nerve and lymph supply)
* Sphenoidal air sinus
* Basilar part of occipital bone

**Salivary glands**

* Parotid gland (nerve supply)
* Parotid duct (beginning-termination)
* Submandibular gland (nerve supply)
* Sublingual gland (nerve supply)

**Oesphagus** (beginning-termination)

Gastro-eosophageal junction

**Stomach**

* Cardiac end of the stomach (level)
* Fundus
* Body
* Pyloric antrum
* Pyloric canal
* Pylorus (level)
* Lesser and greater omentum
* Lesser and greater curvature of the stomach
* Gastric rugae
* Cardiac and angular notch

**Celiac trunk**

* Left and right gastric artery (origin)
* Left and right gastroepiploic artery (origin)
* Short gastric vessels(origin)
* Gastroduodenal artery(origin)
* Superior pancreatico-duodenal artery (origin)

**Small intestine**

* 1st part of the duodenum
* 2nd part of the duodenum
* 3rd part of the duodenum
* 4th part of the duodenum
* Duodeno-jeujenal flexure
* Jejunum and ileum
* Mesentery

**Pancrease**

* Head and neck of the pancreas
* Body and Tail of the pancreas
* Uncinated process
* Main and accessory pancreatic ducts (termination).

**Superior mesenteric artery**

* Left and Right colic artery (origin)
* Jejnal and ileal branches (origin)
* Middle colic artery (origin)
* Inferior pancreatico-duodenal artery (origin)
* Inferior mesenteric vein (termination)

**Portal vein (formation –termination)**

* Splenic vein (termination)
* Superior mesenteric vein (termination)

**Large intestine**

* Ascending and Descending colon
* Transverse colon and sigmoid colon
* Rectum and anal canal (beginning-termination)
* Right and left colic flexure
* Appendices epiploicae, Taenia coli and sacculation
* Transverse and sigmoid mesocolon

**Inferior mesenteric artery**

* Left colic artery (origin)
* Sigmoid artery(origin)
* Superior rectal artery(origin)

**Abdominal Aorta** (origin and termination)

**Liver**

* Oesophageal impression
* Gastric impression
* Omental tuberosity
* Quadrate lobe (Area related to the lesser omentum-area related to pylorus-area related to transverse colon)
* Gall bladder (fundus-body-neck)
* Prota hepatis (portal vein-hepatic artery-hepatic ducts)
* Common bile ducts (beginning-termination)
* Area related to the 2nd part of the duodenum
* Colic impression
* Renal impression
* Caudate lobe
* Right hepatic vein
* Groove for IVC
* Bare area
* Supra-renal impression
* Falciform ligament
* Ligamentum teres (embryological origin)
* Ligamentum venosum (embryological origin)
* Coronary ligament